This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	1613	345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS.	USPAT;	2004/08/12 10:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	20261	345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS.	USPAT;	2004/08/12 10:08
		context with information	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	204	345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS. and context with information	USPAT;	2004/08/12 10:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	13	(345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS. and context with information) and receiving with indication	USPAT;	2004/08/12 10:09
	13			2004/08/12 10:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	_	(2.12.12.13.13.13.13.13.13.13.13.13.13.13.13.13.	IBM_TDB	
5	5		USPAT;	2004/08/12 10:09
		and context with information) and receiving with indication) and plurality	US-PGPUB;	
		with context with attributes	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	4	(((345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS.	USPAT;	2004/08/12 10:10
		and context with information) and receiving with indication) and plurality	US-PGPUB;	
		with context with attributes) and defined with contextual with situation	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	4	345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS.	USPAT;	2004/08/12 10:10
		and context with information) and receiving with indication) and plurality	US-PGPUB;	
		with context with attributes) and defined with contextual with situation) and	EPO; JPO;	
:		providing with information with user	DERWENT;	
			IBM_TDB	
8	4	((((((345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS.	USPAT;	2004/08/12 10:11
	·	and context with information) and receiving with indication) and plurality	US-PGPUB;	200 11 00/12 10:11
		with context with attributes) and defined with contextual with situation) and	EPO; JPO;	
		providing with information with user) and specif\$4 with values same	DERWENT;	
		context with attributes	IBM_TDB	
9	4	((((((345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS.	USPAT;	2004/08/12 10:12
	7	and context with information) and receiving with indication) and plurality	US-PGPUB;	2004/00/12 10:12
		with context with attributes) and defined with contextual with situation) and	EPO; JPO;	
		providing with information with user) and specif\$4 with values same	DERWENT;	
10	4	context with attributes) and (automat\$5 dynamic\$4) with response	IBM_TDB	
	4	((((((((345/744,740,734,705,708,714,745,746,7747,751,765;700/65,66.CCLS.	USPAT;	2004/08/12 10:12
		and context with information) and receiving with indication) and plurality	US-PGPUB;	
		with context with attributes) and defined with contextual with situation) and	EPO; JPO;	
		providing with information with user) and specif\$4 with values same	DERWENT;	
		context with attributes) and (automat\$5 dynamic\$4) with response) and	IBM_TDB	
		determin\$6 with (environment situation context\$4)		
11	0	((((((((((((((((((((((((((((((((((((((USPAT;	2004/08/12 10:12
		and context with information) and receiving with indication) and plurality	US-PGPUB;	
		with context with attributes) and defined with contextual with situation) and	EPO; JPO;	
		providing with information with user) and specif\$4 with values same	DERWENT;	
		context with attributes) and (automat\$5 dynamic\$4) with response) and	IBM_TDB	
		determin\$6 with (environment situation context\$4)) not abbott.in.	_	

CiteSeer Find: wearable computer presentation in

Documents

Citations

Searching for PHRASE wearable computer presentation information context environment.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB **DBLP**

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

The Conference Assistant: Combining Context-Awareness.. - Dey, Salber, Abowd, al. (1999) (Correct) (16 citations) Assistant: Combining Context-Awareness with Wearable Computing Anind K. Dey, Daniel Salber, Gregory or physical or computational object. In human-computer interaction, there is very little shared context activity at large conferences including paper presentations, demonstrations, special interest group www.cc.gatech.edu/fce/ctk/pubs/ISWC99.ps

There is more to Context than Location: Environment.. - Schmidt, Beigl.. (1998) (Correct) (5 citations) Handheld Computing, Ultra-Mobile Computing, Wearable Abstract In this paper we analyze the usage of as personal digital assistants (PDAs)wearable computers, or mobile phones. Ultra-portable devices are factors are structured into three subcategories: information on the user, on their social environment, and www.teco.uni-karlsruhe.de/~albrecht/publication/imc98.ps

Mobisaic - Voelker, Bershad (1995) (Correct)

M. Voelker and Brian N. Bershad Department of Computer Science and Engineering University of colleagues at a business meeting, speakers at a presentation, projects in a lab, or displays in a museum. A Mobisaic An Information System for a Mobile Wireless Computing ftp.cs.washington.edu/tr/1995/04/UW-CSE-95-04-01.PS.gz

Software Organization for Dynamic and Adaptable Wearable.. - Fickas, Kortuem, Segall (1997) (Correct) (6 citations) Software Organization for Dynamic and Adaptable Wearable Systems Stephen Fickas Gerd Kortuem Zary Segall www.cs.uoregon.edu/~kortuem/htbin/download.cgi?/cs/www/home/research/wearables/Papers/iswc97.ps

Exchanging Multimedia Mail Message in MIME - Tsoi, Rahman (1996) (Correct)

ISCA International Conference Proceedings on Computers and Their Applications San Francisco, 1996, provide mechanisms to allow the necessary presentation information of a multimedia message to be Syed M Rahman Gippsland School of Computing and Information Technology Monash University, Churchill, www.egd.igd.fhg.de/events/egmm96/paper5.ps

Mobile Capture for Wearable Computer Usability Testing - Lyons, Starner (Correct) (2 citations) Mobile Capture for Wearable Computer Usability Testing Kent Lyons and Thad Mobile Capture for Wearable Computer Usability Testing Kent Lyons and Thad Starner wearables.cc.gatech.edu/publications/capture-vest.ps.gz

The Smart Vest: Towards a Next Generation Wearable Computing .. - Schwartz, Pentland (1999) (Correct) 1 The Smart Vest: Towards a Next Generation Wearable Computing Platform Steven J. Schwartz and Alex Researchers engaged in the field of wearable computer study have been restricted by the packaging that a low power scheme is available. 3 The use of **context** awareness is a powerful tool for determining whitechapel.media.mit.edu/pub/tech-reports/TR-504.ps.Z

Everyday-use Wearable Computers - Starner, Rhodes, Weaver, Pentland (Correct) Everyday-use Wearable Computers Thad Starner Bradley Rhodes, Joshua www.gvu.gatech.edu/ccg/publications/starner-everyday-use-061599.ps.gz

Prolog on the Multithreaded Datarol-II Machine based on the.. - Kacsuk, Amamiya (1996) (Correct) for implementing Prolog on massively parallel computers. Prolog programs are transformed into a processor of the machine based on load measuring information. After allocating the second DO token for a Model: 1. request token representing a query: DO(context, environment, arguments) 2. reply token athena.is.kyushu-u.ac.jp/bib/../papers/96H8/Ama96b.ps.gz

Preliminary Investigation of Wearable Computers for Task.. - Ockerman, Pritchett (1998) (Correct) (3 citations) Preliminary Investigation of Wearable Computers for Task Guidance in Aircraft Preliminary Investigation of Wearable Computers for Task Guidance in Aircraft Inspection c2000.cc.gatech.edu/classes/cs8113c_99_spring/readings/ockerman.pdf

The Wearable Remembrance Agent: A System for Augmented Memory - Rhodes (1997) (Correct) (39 citations)

The wearable remembrance agent: a system for augmented aid that uses the physical context of a wearable computer to provide notes that might be relevant in that before and after [Tulving, 1983]This information both helps us recall events given a partial wearables.www.media.mit.edu/~rhodes/Papers/wear-ra.ps.gz

Wearable Computing and the Remembrance Agent - Crabtree, Rhodes (1998) (Correct) (1 citation) BT Technol J Vol 16 No 3 July 1998 118 Wearable computing and the remembrance agent I B Crabtree differences between wearables and other portable computers, and discusses issues with the design and www.labs.bt.com/projects/agents/publish/papers/bttj98-wearable.pdf

Adding Generic Contextual Capabilities to Wearable Computers - Pascoe (1998) (Correct) (24 citations) Adding Generic Contextual Capabilities to Wearable Computers Jason Pascoe Computer Laboratory, Adding Generic Contextual Capabilities to Wearable Computers Jason Pascoe Computer Laboratory, University of data. To remedy this situation the Contextual Information Service (CIS) is introduced. Installed on the www-anw.cs.umass.edu/wearables/reading/papers/pascoe.98.ps

Very Rapid Prototyping of Wearable Computers: A.. - Smailagic.. (1997) (Correct) (2 citations) Very Rapid Prototyping of Wearable Computers: A Case Study of Custom versus Very Rapid Prototyping of Wearable Computers: A Case Study of Custom versus Off-the-Shelf custom-designed approach to the software information system. In Navigator, a modular herkules.informatik.tu-chemnitz.de/proceedings/dac-97/papers/1997/dac97/htmfiles/sun sgi/../../pdffiles/19 3.pdf

Position Paper for the CSCW '98 Workshop on Hand Held.. - Billinghurst Human.. (Correct) on Hand Held CSCW Spatial Conferencing using a Wearable Computer M. Billinghurst Human Interface Held CSCW Spatial Conferencing using a Wearable Computer M. Billinghurst Human Interface Technology to begin with the simplest form of spatial information display one which gives the user the www.teco.edu/hcscw/sub/104.Billinghurst/104.billinghurst.ps

Dealing with Speed and Robustness Issues for Video-Based.. - Cheng, Robinson (1998) (Correct) (2 citations) Issues for Video-Based Registration on a Wearable Computing Platform Li-Te Cheng and John in which a field worker, equipped with a wearable computer, is networked wirelessly with a remote expert. [2]can be used to handle the actual format of presentation, coupled with active sensing of the c2000.cc.gatech.edu/classes/cs8113c 99 spring/readings/cheng.pdf

When Cyborgs Meet: Building Communities of.. - Fickas, Kortuem.. (1999) (Correct) (3 citations) Cyborgs Meet: Building Communities of Cooperating Wearable Agents Steve Fickas, Gerd Kortuem, Jav arrangements when we meet other people. Wearable computers provide a chance to augment such human www.cs.uoregon.edu/research/wearables/Papers/ISWC99-kortuem.ps

The Shopping Jacket: Wearable Computing for the Consumer - Randell, Muller (2000) (Correct) (4 citations) The Shopping Jacket: Wearable Computing for the Consumer Cliff Randell Henk ?Cliff Randell Henk Muller Department of Computer Science, University of Bristol, UK. Abstract. As chain we are passing. The wearable uses this information to determine whether the wearer needs to be www.cs.bris.ac.uk/Tools/Reports/Ps/2000-randell-0.ps.gz

Sustaining Interaction in Database Query - Inder, Stader (Correct) the interaction. 1. Introduction When computers stored numbers and short strings, which they be accessed (e.g. by a graphical or menu-based presentation of the database structure [3] and letting they divulged through printers and VDUs, getting information from them was a matter of specifying reports ftp.cogsci.ed.ac.uk/pub/robert/hcii95-dbquery.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST



Web Images Groups News Froogle more »

wearable computer presentation information Search

arch Advanced Search Preferences

Web

Results 1 - 10 of about 16,500 for wearable computer presentation information context environment. (0.34 seconds)

[PDF] Nomadic Radio: A Spatialized Audio Environment for Wearable ...

File Format: PDF/Adobe Acrobat - View as HTML

... utilize a visual approach for information presentation, based on ... an audio environment

for a wearable computing system is to convey relevant information to a ...

computer.org/conferen/proceed/8192/pdf/81920171.pdf - Similar pages

Context-awareness in wearable and ubiquitous computing

... The wearable computing community is rapidly providing even more ... are also looking at different presentation methods for ... connected to a portable computer worn by ... www.cc.gatech.edu/fce/pubs/iswc97/wear.html - 43k - Cached - Similar pages

[PDF] Microsoft PowerPoint - Presentation.ppt

File Format: PDF/Adobe Acrobat - View as HTML

www.cs.uic.edu/~fhsu/publications/combo.pdf - Similar pages

COMS E6176: User Interfaces for Mobile and Wearable Computing

... sound), and personal **context** (eg, temperature ... of research and project **presentations**. ... augmented reality, **wearable computing**, **information** visualization, visual ... www.cs.columbia.edu/graphics/courses/mobwear/ - 6k - Cached - Similar pages

e-Learning Centre: Wearable Computing/Learning

... of paper) wearable computers allow mobile processing and the intergration of information with the ... Wearable computing "A person's computer should be ... www.e-learningcentre.co.uk/ eclipse/Resources/wearable.htm - 27k - Cached - Similar pages

[PDF] The challenges of wearable computing: part 1 - Micro, IEEE

File Format: PDF/Adobe Acrobat - View as HTML

... to desktop **computer** monitors, **wearable computers** will let ... tourists will discover **information** about arti ... at them, triggering associated hypertext **presentations**. ...

www.ece.umd.edu/courses/enee759m.S2002/ papers/starner2001a-micro21-4.pdf - Similar pages

[PS] Software Issues in Wearable Computing Position Paper for the CHI ...

File Format: Adobe PostScript - View as Text

... devices - is thus a critical aspect of **wearable computing**. ... the user's attention and **present information** in an ... Perception refers to the **computer's** ability to ...

www.cs.uoregon.edu/research/wearables/Papers/chi97.ps - Similar pages

Advanced VR Research Centre

... in a gallery space, and providing appropriate information for each ... PDF Presentation available. ... Anyone who has used a **wearable computer** in anger will realize that ... www.avrrc.lboro.ac.uk/vveccar.html - 31k - Cached - Similar pages

Why Wearable Audio Computing?

... information platform, Wearable Audio Computing (WAC) [Roy97a ... communication services on a wearable device, with ... will be utilized to present relevant information ... web.media.mit.edu/~nitin/NomadicRadio/WhyWAC.htm - 10k - Cached - Similar pages

Ferienakademie 2001 im Sarntal: Ubiquitous and wearable computing

... The discussion after each **presentation** is expected to ... **context** so that the **information** can be ... developed 20 generations of **wearable computers**, each addressing a ... wwwbruegge.in.tum.de/projects/fa/2001/ - 11k - <u>Cached</u> - <u>Similar pages</u>

Goooooooogle >

1 2 3 4 5 6 7 8 9 10 Result Page:

wearable computer presentation | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2004 Google

BEST AVAILABLE COPY